

DATE: July 1, 1994

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Westlake, OH .....(ERU/REGV)

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Formulated Products (FP) Site Removal Action, Clyde, Sandusky

County, Ohio

POLREP No. 3 SITE ID: KV

D.O.: 5001-05-626

RESPONSE AUTHORITY:

CERCLA CERCLA Incident Category: Site

NPL STATUS: None

START DATE: June 14, 1994

COMPLETION DATE:

#### SITUATION: 1.

The removal action at the FP site is on-going.

Weather: June 27, 1994 720 F Cloudy/Rain

> June 28, 1994 820 F Cloudy/Rain June 29, 1994 780 F Cloudy/Rain

June 30, 1994 780 F Partly Cloudy

- A. The FP site is located at 110 East Street in Clyde, Sandusky County, Ohio. The site is a 7-acre parcel with an abandoned multiple story structure in a predominately residential area of the city. On March 29, 1994, OEPA-NWDO requested assistance from U.S. EPA to stabilize abandoned drums at the FP site.
- B. On March 31, 1994, a U.S. EPA-led site assessment was conducted at the FP site. OSC Steve Renninger and the TAT documented unrestricted site access and approximately 450 drums and small containers scattered throughout the site. Drum sampling information indicated that the drums contained corrosives, oxidizers, flammables and waste oil.
- C. June 14, 1994 U.S.EPA removal action initiated with EQM/Samsel mobilization of equipment to site. June 14, 1994 thru June 24, 1994 abandoned wastestreams inventoried, sampled, and haz-catted to begin stabilization. Wastestreams identified include basic solids,

cylinders, acid liquids, base liquid, flammable liquid, oxidizers, flammable solids, lab waste, PCB capacitors, contaminated debris, and glycol ether.

# ACTIONS TAKEN:

- A. June 27, 1994 Continued bulking of caustic solids into boxes #3 and #5. Lab pack consolidation continued.
- B. June 28, 1994 Consolidation of neutral solids into roll-off box # 4 initiated and completed. Continued crushing of MT drums. Cutting of contaminated pallets initiated. Additional roll-off box mobed for contaminated debris.
- C. June 29, 1994 Mobe 6500 gallon poly storage tank for the containment of the neutral liquids. Dike area constructed around the poly tank. Building 3 completely cleared of debris and drums. Composite samples of wastestreams sent to lab for disposal analysis.
- D. June 30, 1994 Consolidation and stabilization of wastestreams: acid liquids, flammable liquids, oxidizers, base liquids and neutral liquids.
- E. July 1, 1994 Site secured and crew demobed until July 5, 1994.

### 3. PLANS:

- A. Continue 24-hour site security.
- B. Consolidation of wastestreams to be completed by July 8, 1994.
- C. Arrange for off-site disposal of all wastestreams.

# 4. KEY ISSUES:

A. Abandoned drums and containers inside building containing incompatible wastestreams including acids, caustics, oxidizers, ethers, and solvents.

# 5. STATUS:

- A. Case open
- B. Estimated Costs: As of June 29, 1994 (including awaits)

|              | BUDGETED      | TOTAL TO DATE     | REMAINING |
|--------------|---------------|-------------------|-----------|
| ERCS         | \$<br>100,000 | 71,477            | 28,523    |
| TAT          | \$<br>40,000  | 28,555            | 11,445    |
| EPA DIRECT   | \$<br>11,880  | 4,485             | 7,395     |
| EPA INDIRECT | \$<br>19,080  | 9,562             | 9,518     |
|              | \$ 170,960    | <b>\$114,</b> 079 | \$ 56,881 |